

SWBAT

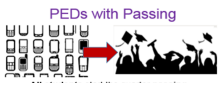
apply newton's third law

Sep 4-7:31 AM

SECA CP Physics
Friday 18 March 2016

Welcome!!!

H. Leslie Grebe
Room C-244



Centering
(circle)

KEEP DOING

- Show me SchoolView if you want phone in class...

HOMEWORK: Solve partner's push friction problem

Opening Activity: Quick Write (WHAT IS NEWTON'S 1ST & 2ND LAW)

What is Newton's 3rd Law of motion? Describe an example...

FOR EVERY ACTION FORCE THERE IS AN EQUAL & OPPOSITE REACTION FORCE.

SIZE DIRECTION

IF I PUSH ON THE TABLE, THE TABLE PUSHES BACK.

Circle: Fruit

Cell phones during Group Time

Spring break & CPP?

Sep 7-7:04 AM

Worksheet

- Forces shown as arrows
- start at the point of contact

ACTION FORCE
FOOT KICKS BALL

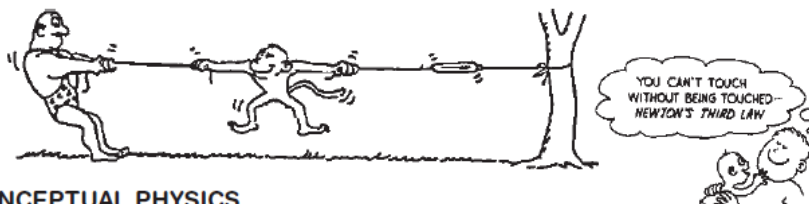
REACTION FORCE



BALL HITS FOOT

SAME SIZE
& OPPOSITE
DIRECTION

2. Draw arrows to show the chain of at least six pairs of action-reaction forces below.



CONCEPTUAL PHYSICS

MC on back: circle up, thumbs

Sep 21-2:13 PM